Los Alamos National Laboratory Postdoc Career Fair 2011

August 30th — September 1st Los Alamos, New Mexico



Why is the Los Alamos Postdoc Career Fair an excellent opportunity to hire top talent?

- A candidate pool of more than 400 Ph.Ds and 400 GRAs from top U.S. and International Universities.
- Postdocs bring 2+ years of work experience.
- Employers have the opportunity to target their interaction with potential hires that are aligned with their institution's needs.
- LANL postdocs have extensive research ability and broad technical expertise.
- Participating companies have the opportunity to prescreen candidates' CVs, allowing for planning and scheduling of interviews.



Dear Employer:

The Postdoc Association (LAPA) at Los Alamos National Laboratory (LANL) will be hosting its annual Postdoctoral Career Fair in late August 2011. This event attracts institutions from across the country, providing them the opportunity to develop collaborations and recruit from the Laboratory's talented postdoc and student population. We wish to extend a formal invitation to your institution to participate in this year's event.

Los Alamos National Laboratory (LANL), a United States Department of Energy (DOE) contractor, conducts multidisciplinary research for national security, space science, medicine, renewable energy, materials technology, supercomputing, and many other fields. LANL has a long-standing tradition of partnering with universities, industries, and other national laboratories involved in both basic and applied research developing new paradigms and pushing new frontiers.

Registration information is available through the event's main web site:

http://www.lanl.gov/projects/pda/committee_career/careerfair.shtml

If you have questions, please address them to postdocprogram@lanl.gov

Employer Comments from Previous LANL Postdoc Career Fairs:

- · High-quality candidates.
- Great event we will be back next year.
- The student "and postdoc" (candidates) were very interested and excited. The organization "of the event" was great, as was communication.
- · Good volume of postdocs.
- Thanks, very well done.
- · Excellent organization and assistance.
- Pipeline of talent for DOE labs.
- The quality of candidates (just so impressive).

Los Alamos National Laboratory

Staff

11,782 total employees Los Alamos National Security, LLC 9,665 SOC Los Alamos (Guard Force) 477 Contractors 524 Students and Postdocs 1,116

Place

Located 35 miles northwest of Santa Fe, New Mexico, on 36 square miles of DOE-owned property

51% NNSA weapons programs

11% Environmental Management

8% Nonproliferation programs

6% Safeguards and Security

5% Energy and other programs

4% DOE Office of Science

15% Work for Others

Los Alamos integrates science spanning diverse disciplines to solve complex scientific problems. LANL produces more than 1100 peer-reviewed publications per year, has received 118 R&D 100 awards since 1978, 28 E.O. Lawrence Awards, the Seaborg Medal, and the Edward Teller Medal. With a national security focus, Laboratory postdocs perform research in:

- advanced materials,
- alternative energy systems,
- bioinformatics,
- chemistry,
- dynamic and energetic materials science,
- earth and environmental science,
- engineering sciences and applications,
- high-energy and applied physics and theory,
- high-performance computing,
- quantum information,
- superconductivity, and
- theoretical and computational biology.



The Los Alamos National Laboratory (LANL) Postdoc Career Fair is held annually for LANL postdocs and students who are seeking jobs external to LANL. The Career Fair is an excellent networking opportunity for postdocs, students, and recruiters. It is also an opportunity to strengthen LANL's relationships with industry, government, academia and LANL alumni.

LANL prides itself in attracting the best young scientists and engineers from top U.S. and international universities, mentoring them to grow to their full potential in a team-oriented environment. The Laboratory has over 400 postdocs, and a similar number of students. In addition, postdocs from Sandia National Laboratories are invited to participate in this event. Backgrounds of these talented postdocs and students include experimentalists, theoreticians, and modeling & coding experts covering a broad range of scientific disciplines that include Biosciences, Chemistry, Computing, Earth, Space, and Environmental Sciences, Engineering, Materials Science, Mathematics, and Physics.



Postdoc Career Fair 2011

Schedule

Date: August 30 - September 1st

Company Info Sessions: August 30th

Opening Reception: August 30th

Main Event: August 31st

Interviews: August 31st - September 1st

Location: Los Alamos, New Mexico

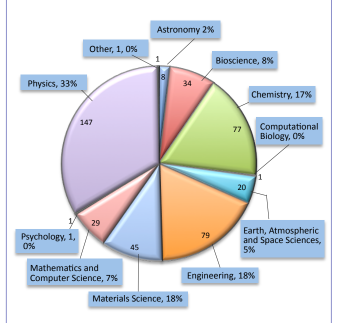
Meals: Breakfast, box lunch, and snacks

will be provided during the Main

Event

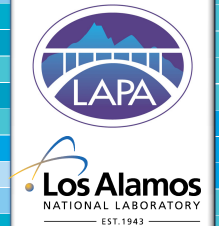
Registration Fee: \$100

Rooms Provided for Company Info Sessions and Interviews



Los Alamos National Laboratory

Postdoc Career Fair



August 30th - September 1st, 2011

Los Alamos New Mexico

Co-organized by the Los Alamos National Laboratory's Postdoc Program Office and the Los Alamos Postdoc Association